

CHWALIBOGOWSKI, A.; WALTERBERGER, Z.

Psychical state in children in tuberculous meningitis and  
encephalitis. Pediat. polska 31 no.11:1189-1204 Nov 56.

1. Z Kliniki Chorob Dzieci Slaskiej A.M. w Zabrzu Kierownik:  
prof. dr. med. A. Chwalibogowski, Zabrze, ul. 3 Maja 63.  
(TUBERCULOSIS, MENINGRAL, in infant and child,  
psychol. aspects (Pol))

WALTENBERGER, ZOFIA

CHWALIBOGOWSKI, Artur; WALTENBERGER, Zofia

Psychic condition of convalescents after tuberculous meningoencephalitis  
based by catamnesis. Pediat. polski 32 no.11:1243-1253 Nov 57.

1. Z Kliniki Chorob Dzieci Śląskiej A. M. w Zabrzu Kierownik: prof.  
dr A. Chwalibogowski. Adres: Zabrze, ul. 3 Maja 63.

(TUBERCULOSIS, MENINGAL, psychol.  
of convalescents after tuberc. meningoencephalitis (Pol))

CHWALIBOGOWSKI, Artur; ROMANSKA, Krystyna; WALTENBERGER, Zofia

Can salicylic acid amide be used in rheumatic disease? Reumatologia  
Polska no.3:393-396 '60.

1. Z Kliniki Chorob Dzieci Sl. Ak. Med. w Zabrze Kierownik: prof.  
dr med. A. Chwalibogowski  
(SALICYLIAMIDES ther)  
(RHEUMATIC FEVER ther)

CHWALIBOGOWSKI, A.; ROMANSKA, K.; WALTENBERGER, Z.

A case of angioma cavernosum of the stomach and of the lower portion  
of the esophagus in a 14-year-old girl. Pediat.polska 35 no.7:  
793-796 Jl '60.

1. Z Kliniki Chorob Dzieci Slaskiej A.M. w Zabru Kierownik: prof.  
dr med. A.Chwalibogowski.

(ANGIOMA in adolescence)

(STOMACH NEOPLASMS in adolescence)

(ESOPHAGUS neopl)

CHWALIBOGOWSKI, A.; ROMANSKA, K.; WALTENBERGER, Z.

A case of chondroblastoma in a 12-year-old girl. Pediat polska 36  
no.3:291-294 '61.

1. Z Kliniki Chorob Dzieci Slaskiej A.M. w Zabrze Kierownik:  
prof. dr med. A. Chwalibogowski.

(CHONDROBLASTOMA in inf & child) (SHOULDER neopl)

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430011-5

BUKOWIECKI, Jerzy, mgr inz.; WALTENBERGER-RAZNIEWSKA, Maria, mgr inz.

Thermal spheroidization of metal powders and high-melting  
compounds. Wiad hut 15 no.12:367-370 D '64.

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430011-5"

S/196/62/000/005/002/012  
E194/E154

AUTHORS: Waltenberger-Razniewska, M., Siarzewski, L., and  
Waniewski, E.

TITLE: Factors influencing the elongation of single-domain  
particles of iron produced by the amalgam method

PERIODICAL: Referativnyy zhurnal, Elektrotekhnika i energetika,  
no.5, 1962, 2, abstract 5 B12. (Prace Inst. hutn.,  
v.13, no.1, 1961, 47-52 (Polish, with summary in  
Russian and English)).

TEXT: Colloidal particles of iron of single domain structure  
were produced by electrolytic deposition on a mercury cathode.  
Analysis of the results obtained when the electrolytic bath was  
fed from a rectifier, a d.c. generator and an accumulator showed  
that the greatest ratio of  $B_r$  to the saturation magnetic field  
intensity  $H_c$  was obtained in powders deposited by a steady,  
non-pulsating current at a density of about  $20 \text{ mA/cm}^2$ . The  
saturation field  $H_c$  and  $B_r$  were measured by placing a test  
tube containing the amalgam (3% Fe) in a magnetometer.  $H_c$   
reached 500 oersteds. By study of the powders in an electron  
Card 1/2

Factors influencing the ...

S/196/62/000/005/002/012  
E194/E154

microscope with the magnification of X 66 000 it was found that  
the particles were elongated (photographs are given).  
38 literature references.

ASSOCIATION: Inst. Metalu Nieżelaznych FNR  
(Institute of Non-ferrous Metals, PPR).  
(see also abstract 5 B11 and Ref.Zh.Elek. 1961,  
abstract 10 B34).

[Abstractor's note: Complete translation.]

Card 2/2

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430011-5

WALLENBERGER-RAZNIEWSKA, Maria, mgr inż., BUKOWIECKI, Jerzy mgr inż.  
Very fine metal powders. Rady i metala 10 no. 2173-73 F 165.

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430011-5"

KALDY, Jozsef, dr., a mezogazdasagi tudomanyok (erdeszet) kandidatusa,  
egyetemi tanar (Sopron); WALTER, Ferenc, egyetemi tanar (Sopron)

Tests for solving the mechanization of barkpeeling. Erdö  
13 no.11:512-523 N '64.

1. Editorial board member, "Az Erdö" (for Kaldy).

WALTER, I.

WALTER, I. Why we breed white-meat pigs. p. 19.

Vol. 11, no. 15/16, Aug. 1956

MAGYAR MEZGGAZDASAG

AGRICULTURE

Budapest, Hungary

So: East European Accession, Vol. 6, No. 5, May 1957

WALTER, Istvan

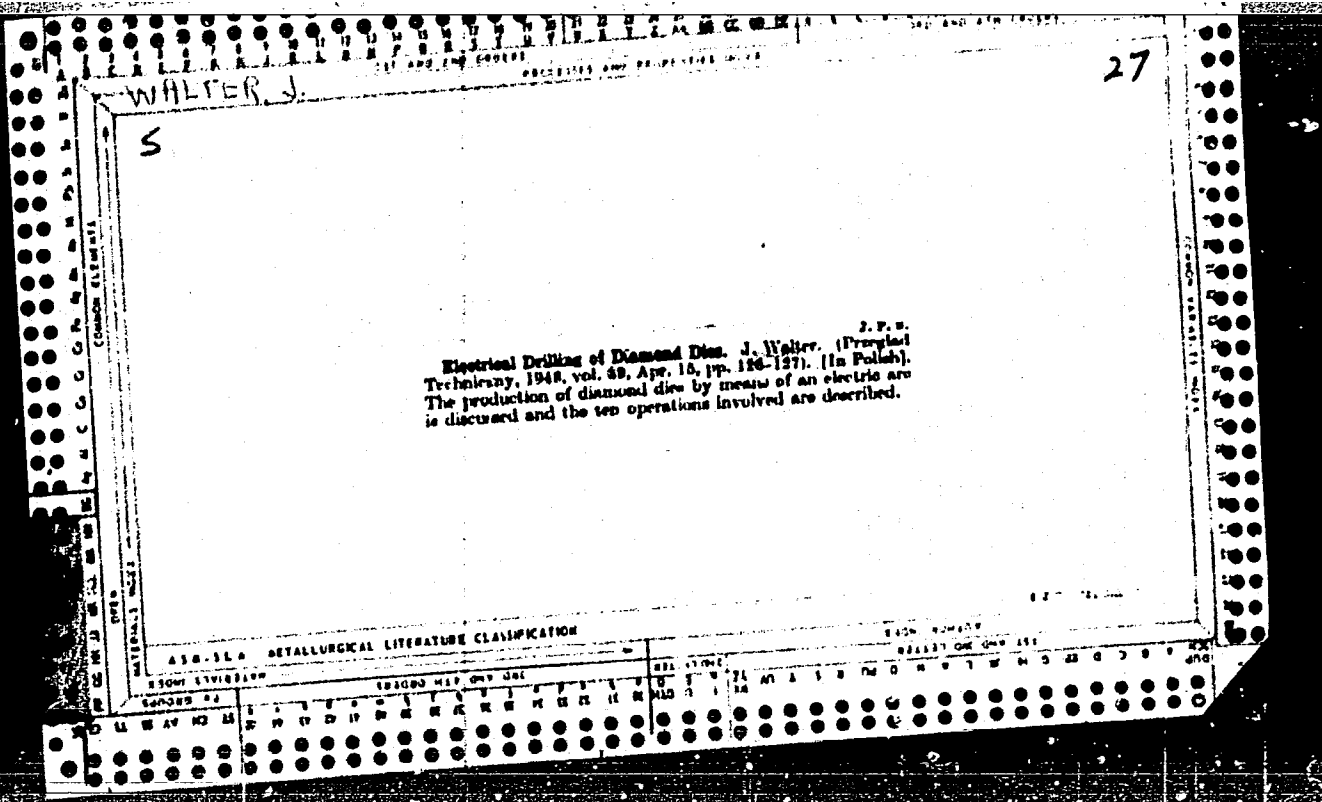
Precision grinding in the optical industry. Pt.2.  
Finommechanika 2 no.2:57-62 F '63.

1. Magyar Optikai Muvek.

WALTER, Istvan

Precision grinding in the optical industry. Finomechanika  
2 no.1:8-11 Ja '63.

1. Magyar Optikai Muvek.



P.T.A.  
WALTER, J.

Mech. & Elec. Engineering

623

621.317.443

Walter J. Properties of Electromagnetic Instruments.  
„Właściwości mierników elektromagnetycznych”. Przegląd Elektrotechniczny, No. 7-8, 1950, pp. 280-285, 6 figs., 3 tabs.  
Principle of operation of electromagnetic instruments. The influence of the following factors: hysteresis of the core, curvature of the characteristics of magnetisation, shape of the curve, frequency, outer field, temperature.

ACC NR: AP6032833

(A)

SOURCE CODE: CZ/0078/66/000/007/J022/0022

INVENTOR: Walter, J. (Strakonice); Pudil, F. (Strakonice)

ORG: none

TITLE: Internal combustion engine valve. CZ Pat., No. PV 1234-65

SOURCE: Vys. alezy, no. 7, 1966, 22

TOPIC TAGS: internal combustion engine, internal combustion engine component, four cycle engine, VALVE

ABSTRACT: A valve distributor for four-cycle internal combustion engines with two valves in the combustion space is introduced. For the reverse motion of the valves, hair springs are used which simultaneously control both the two intake and the exhaust valves. The latter are interconnected by a connecting bridge supporting the actuating parts of the two hair springs in the direction of the reverse motion of the valve.

[PV]

SUB CODE: 21 / SUBM DATE: 23Feb65 /

Card 1/1

WALTER, Jan, inz.

Corrected gears of motor vehicles. Automobil Cz 7 no.10:  
298-304 0 '63.

1. Ceske zavody motocyklove.

WALTER, Janos, dr.

Root canal measuring. Fogorv. szemle 58 no.10:309-314 O '65.

1. Kozlemeny a Budapesti Orvostudomanyi Egyetem Konzervalo  
Fogaszati Klinikajarol (Mb. tanszekvezeto: Boros, Sandor, dr.  
egyetemi docens).

WALTER, Janos, dr.

Technic of application of adhesive plaster. Orv. hetil. 96 no.22:  
613-615 29 May 55

1. Az All. Fodor Jozsef Tbc. Gyogyintezet, Budapest (igazgato-  
foorvos: Risko Tibor dr. kozlemenye.  
(PLASTER CASTS,  
adhesive plaster)

*Walter - T 8245*

WALTER, Janos

Pipetting device. Orv. hetil. 98 no. 45:1252-1253 10 Nov 57.

1. A Budapesti Orvostudomanyi Egyesem Fogaszati Klinikjanak (ignsgato:  
Balogh Karoly dr. egyet. tamar) kozlemenye.  
(CHEMICAL ANALYSIS, appar & instruments  
new pipette with rubber balloon (Hun))

COUNTRY	:	HUNGARY
CATEGORY	:	Laboratory Equipment, Apparatus, Their Theory, Construction and Application
ABS. JOUR.	:	RZKhim., No. 1 1960, No. 1042
AUTHOR	:	<u>Walter, J.</u>
INST.	:	
TITLE	:	An Adapter to the Pipette
ORIG. PUB.	:	Hagyari kem. folyoirat, 1958, 64, No 12, 439-490
ABSTRACT	:	An adapter with a screw for pressing the rubber bulb, by means of which the filling and empty- ing of the pipette takes place, is proposed. The adapter facilitates the dosing and in- creases its accuracy.-- A. Loshmanov
CAPD:	:	1/1

8/273/63/000/001/001/013  
A052/A126

AUTHOR: Walter, Jaroslav

TITLE: Valve control device of four-cycle internal-combustion engines

PERIODICAL: Referativnyj zhurnal, otdel'nyy vypusk, 39. Dvigateli vnutrennego sgoraniya, no. 1, 1963, 5 - 6, abstract 1.39.31 P (Czech. pat., cl. 46 b<sup>4</sup>, 7, no. 99500, May 15, 1961)

TEXT: A drive system of camshafts acting directly on upper valves of racing engines is patented. Inlet and outlet valves have independent camshafts, which can easily be taken out through the front holes covered with removable covers with shaft bearings. The shafts are driven by the crankshaft from its front end by means of sets of bevel pinions and intermediate shafts. The shaft situated between the crankshaft and the first camshaft consists of two spline-connected parts, the second shaft consists also of two parts connected by means of a tube with inside splines. Such an arrangement simplifies the mounting and demounting of individual assemblies of the engine.

[Abstracter's note: Complete translation]

A. Zhukov

Card 1/1

WALTER, K.

WALTER, K. Reflex klystron made of a regular pentode. p. 153.

Vol. 6, No. 7, July 1956

RADIOTECHNIKA

TECHNOLOGY

Budapest, Hungary

So: East European Accession, Vol. 6, No. 2, Feb. 1957

KAZMIERZ, WALTER KAZMIERZ

POLAND / Chemical Technology, Chemical Products and  
Their Application, Part 3. - Fermentation  
Industry. H

Abs Jour: Ref Zhurnal Khimiya, No 18, 1958, 62531.

Author : Kazimierz Walter.

Inst : Not given.

Title : Alcohol Losses at Alcohol Tank Filling.

Orig Pub: Przem. fermentacyjny, 1958, 2, No 1, 7 - 10.

Abstract: The computation method of alcohol losses at the filling of tanks in results of driving out air saturated with alcohol vapors from them is described taking into consideration the alcohol strength and the pressure and the temperature of the vapors. A yearly loss of 249.5 decaliters of water-free alcohol was computed for a rectification installation of a yearly productivity of 450,000 decaliters of rectified water-

Card 1/2

12

POLAND / Chemical Technology, Chemical Products and  
Their Application, Part 3. - Fermentation  
Industry. H

Abs Jour: Ref Zhurnal Khimiya, No 18, 1958, 62531.

Abstract: free alcohol. In order to decrease the alcohol losses, it is recommended to connect all the air containing spaces in alcohol collectors with an alcohol trap and to tighten all the connections of the collectors according to attached schemes at the same time.

Card 2/2

WALTER, Miloslav, inz.

Preparing the standard for determining the apparent specific gravity  
of coal. Pavliva 43 no. 2:55-56 F '63.

1. Sdruzeni Severoceskych hnedauhelnych dolu, Most.

WALTER, R.

WALTER, R. Tables of Neptune for the Period from 4,000 B. C. to 3,000 A. D.  
Polska Akademia umiejscnoscia. Wydzial matematyczno-przyrodniczy. Bulletin  
International. Serie A: sciences mathematiques, 1940/46, p. 123-160.

WALTER, R.  
SR

V12

523.49.481  
414. Tables of Uranus for the period from 4000 BC  
to 3000 AD. KAMINSKI, M. AND WALTER, R.  
*Bull. Int. Acad. Polonaise Sci. Lett.*, A (Nos 1-3) 15-47  
(Jan.-March, 1947) In English.—Gallot's tables are  
used to construct a simplified set suited for the rapid  
computation of the heliocentric co-ordinates with  
accuracy ~1'. An illustrative computation is given.

R. A. N.

ABR-3A METALLURGICAL LITERATURE CLASSIFICATION

WALTER, Ryszard, mgr. inż.

Planned preventive repairs in the printing industry. Pt. 1.  
--(Bartoszczak.) - Poligrafika 14 no.2:17-21 F '62.

~~Ryszard, mgr. inz.~~

Planned preventive repairs in the printing industry. Pt. 2. Poligrafika  
14 no.3:13-18 Mr '62.

JAZIENICKI, Goguslaw; WALTER, Tadeusz Walter.

Mass botulism. Przegl.epidem.Warsz. 9 no.2:95-99 1955.

1. Z Wojewodzkiej Stacji Sanitarno-Epidemiologicznej w Poznaniu  
i Oddzialu Wewnetrznego Szpitala im. Ludwika Josefa Bierkowskiego  
w Szamotulach.

(BOTULISM, epidemiology,  
in Poland)

WALTER, Tadeusz

Interferon and immunity. Przegl lek 19 no.8:334-335 '63.

I. Voivodeship Sanitary and Epidemiological Station, Poznan. Head:  
Dr. Grzymala.

WALTER, Tadeusz; PALUCHOWSKA, Maria; STAWICKI, Stanislaw

Two foci of food poisoning caused by Salmonella dublin. Przegl. epidem.,  
Warsz. 11 no.3:241-244 1957.

1. Z Wojewodzkiej Stacji San. -Epid. w Poznaniu Dyrektor: dr med.

St. Grzymala.

(SALMONELLA INFECTIONS, epidemiol.  
dublin food pois. in Poland (Pol))

EXCERPTA MEDICA Sec 17 Vol 5/6 Public Health June 59

1548. TYPHOID IN THE PROVINCE OF POZNAŃ IN 1958 - Dur brzuszny w woj. poznańskim w roku 1958 - Walter T., Działu Epidemiol. Wojew. Stacji San.-Epid., Poznań - PRZEGL. EPIDEM. 1958, 12/2 (109-114) Tables 5 Illus. 1

Data were collected with special file-card, prepared for this purpose and filled out in hospitals and then by territorial Public Health Laboratories. No significant differences were found between morbidity rates for towns and rural areas, or for male and female patients. Morbidity rates in areas with bad sanitary conditions were higher (2.3/10,000) than in the remaining parts of the province (0.6/10,000); 41.8% of the reported cases occurred in children from 1 to 10 yr. old. Seven fatal cases were noted among 249 afflicted persons. Thirty percent of the patients had been vaccinated against typhoid during the year preceding the illness; 19.4% of the convalescents became carriers.

~~WALTER, Tadeusz~~

Recently discovered viruses in human pathology. Polaki tygod. l*ok.* 13  
no.20:768-769 19 May 58.

1. (Z Działu Epidemiologicznego Wojewódzkiej Stacji San.- Epid. w  
Poznaniu; kierownik: dr K. Neyman; dyrektor Stacji: dr St. Grzymala)  
Adres: Poznań, ul. Libelta 35, Woj. Stacja San.- Epidemiolog.

(VIRUSES

naw viruses (Pol))

WALTER, Tadeusz

ECHO viruses and their clinical significance. Polski tygod. lek.  
15 no.19:727-729 9 My '60.

1. Z Działu Epidemiologicznego Wojewódzkiej, kierownik Działu:  
dr med. Kazimierz Neyman; Stacji Sanitarno-Epidemiologicznej  
w Poznaniu; dyrektor Stacji: dr. med. Stanisław Grzymała.  
(VIRUSES)

WALTER, Tadeusz

Viral hepatitis in the Poznan Region. Przegl. epidemic. 15 no.2:  
195-198 '61.

1. Z Działu Epidemiologii WSSE w Poznaniu Kierownik: dr med.  
K. Neyman Dyrektor Stacji: dr med. St. Grzymala.

(HEPATITIS INFECTIOUS epidemic)

WALTER, Tadeusz; WILANOWSKA, Jadwiga; CZUPRYS, Felicja; WALTER, Zofia

Value of the heterohemagglutination reaction in the diagnosis of  
viral hepatitis. Med. dosw. mikrob. 14 no.2:133-135 '62.

1. Z Działu Epidemiologicznego Wojewódzkiej Stacji Sanitarno-  
Epidemiologicznej w Poznaniu.  
(HEMAGGLUTINATION) (HEPATITIS INFECTIOUS diag)

NEYMAN, Kazimierz; WALTER, Tadeusz

Attempted evaluation of the effect of gamma globulin on an epidemic of infectious hepatitis. Prezegl. epidem. 16 no.2:105-108 '62.

1. Z Działu Epidemiologii Wojewódzkiej Stacji Sanitarno-Epidemiologicznej w Poznaniu Kierownik: dr K.Neyman Dyrektor Stacji: dr S. Grzymala.  
(HEPATITIS INFECTIOUS immunol) (GAMMA GLOBULIN ther)

KRUPPIK, Edmund; WALTER, Tadeusz

Occurrence of infectious parotitis in the rural population.  
Wiad. lek. 18 nc. 21:1635-1638 1 N ' 65.

1. Z Osrodku Zdrowia w Obrzycku (Kierownik: dr. med. E. Kruppik)  
i z Wojewodzkiej Stacji Sanitarno- Epidemicznej w Poznaniu  
(Dyrektor: doc. dr. med. S. Grzymala).

L 01785-67 T JK  
ACC NM: AP6035139

(A)

SOURCE CODE: P0/0081/65/019/C02/0158/0158

WALTEK, Tadeusz; Regional Sanitation and Epidemiology Station (Wojewodska Stacia San.-Epid.), Poznan.

15  
G

"Four Years of Vaccination against Tetanus in the Poznan Region."

Warsaw, Przeglad Epidemiologiczny, Vol 19, No 2, 1965; pp 158.

Abstract: Triple (diphtheria, tetanus, pertussis) vaccination was introduced systematically in the Poznan region in 1960, starting with 3-month-old children, later expanding to older children. Comparison of 1956 to 1959 data in District A, with 1963 to 1963 data in District B shows that morbidity in A was totaled 13,123, n 13,139; Mortality in A was 6.5 per thousand cases, B, 2.6. Of 37 deaths in B, only one had been vaccinated. Paper presented at the 3rd Scientific Assembly of Polish Epidemiologists and Infectologists, Krakow, 5-6 Oct 64.

[JPRS]

TOPIC TAGS: immunization, pediatrics

SUB CODE: 06 / SUBM DATE: none

Card 1/1 feh

0921 1539

J. Q1788-67 T JK

ACC NR: AP6035152

(A) SOURCE CODE: PO/0181/65/019/002/0199/0200

KRAJEWSKA, Maria; WALTER, Tadeusz and SIEBIEROWICZ, Zygmut; Regional Sanitation and Epidemiology Station (Wojewódzka Stacja Sanitarno-Epidemiologiczna), Poznan and District Sanitation and Epidemiology Station (Powiatowa Stacja Sanitarno-Epidemiologiczna), Jarocin.

20  
LB

"Epidemic of Infectious Hepatitis in Children in Rural Areas."

Warsaw, Przeglad Epidemiologiczny, Vol 19, No 2, 1965; p 199-200.

Abstract: Analysis of two foci of epidemic hepatitis in the Poznan województwo in 1963. In the first, 49 children aged 3 to 14 were involved, no adults or small children; In the second, 102 children and 95 adults were affected. The role of central grammar school is discussed in detail, stressing unexpected epidemiologic patterns. Gamma globulin administration was rapidly followed by subsidence of the outbreak. Presented at the 3rd Scientific Assembly of Polish Epidemiologists and Infectologists, Krakow, 5-6 Oct 64. [JPRS]

TOPIC TAGS: hepatitis, epidemiology, pediatrics, gamma globulin, disease therapeutics

SUB CODE: 06 / SUBM DATE: none

Cord 1/1 SLH

0921 1542

01968-67 T JK  
ACC NR: AF6035176

(A) SOURCE CODE: P0/0081/65/019/002/0260/0260

WALTER, Tadeusz; Regional Sanitation and Epidemiology Station (Wojewodska  
Stacja Sanitarno-Epidemiologiczna), Poznan.

"Observations on Botulism in the Poznan Region. Part I. Epidemiology." B

Warsaw, Przeglad Epidemiologiczny, Vol 19, No 2, 1965; p. 260

Abstract: During the 15-year period from 1949 to 1963, 1169 cases of botulism were recorded in Poznan wojewodztwo: average yearly morbidity 4.3 per 10,000; it ranged for the individual areas (powiaty) from 1.3 to 20.0. Cases were more common in rural than urban areas, in adults more than in children; these differences were statistically significant. Of 641 cases recorded during 1955 to 1963, 293 were sporadic, the rest in outbreaks involving two or more persons each time; of 359 cases of the disease from 1948 to 1953, 29 (5.1%) were fatal. Presented at the 3rd Scientific Assembly of Polish Epidemiologists and Infectologists, 5-6 Oct 64. [JPRS]

TOPIC TAGS: botulism, epidemiology

SUB CODE: 06 / SUBM DATE: none

Card 1/1

hs

0921 1576

POLAND

WALTER, Tadeusz, Wojewódzka Sanitation and Epidemiology Station (Wojewódzka Stacja Sanitarno-Epidemiologiczna) in Poznan (Director: Docent, Dr. S. GRZYMALA)

"Interferon and Immunity."

Warsaw-Krakow, Przeglad Lekarski, Vol 19, Ser II, No 8, 28 Aug 63, pp 334-335

Abstract: [Author's English summary] The author discusses, on the basis of the literature, the properties of interferon and the part it plays in the mechanism of the organism's defence against virus infection. There are 35 references, which, with the exception of two (2) Czech and one (1) German are all to Western sources.

1/1

48

WALTER, V.

Saving of raw materials through the use of economically justified papers and  
cardboards. p.25.  
(Papir A Celulosa, Vol. 12, No. 2, Feb. 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) I.C. Vol. 6, No. 9, Sept. 1957. Uncl.

~~WALTER~~, WALTER, W.

POLAND/Nuclear Physics - Installations and Instruments. Methods  
of Measurement and Research C-2

Abs Jour : Ref Zhur - Fizika, No 7, 1958, No 14919

Author : Lozynski Edwin, Walter Wladyslaw

Inst : Not Given

Title : Investigation of the Effectiveness of Geiger-Mueller Coun-  
ters for Gamma Rays.

Orig Pub : Zesz. nauk. Uniw. Jagiell., 1957, No 14, 61-69

Abstract : A measurement was made of the efficiency of Geiger-Mueller counters for gamma rays by the coincidence method. The source of gamma rays, radiated in cascade, was Co<sup>60</sup>. It follows from the measurements that it is necessary to take into account the anisotropy of the cascade gamma radiation in the coincidence method. A theory is proposed for the measurement of the efficiency of Geiger-Mueller counters for gamma rays when using anisotropic photons emitted in cascade. For a pair of cylindrical brass Geiger-Mueller counter with a wall thickness of 1 mm, the resultant efficiency was: (0.77 ± 0.03)% at a gamma-ray energy of 1.25 Mev.

Card : 1/1

WALTER, Zofia Anna

Enzymatic synthesis of nucleic acids. Postepy biochem. 5 no.2:  
193-213 '59.

(NUCLEIC ACIDS - metabolism)  
(ENZYMES - metabolism)

WALTER, Zofia

Isolation of RN acid from pancreas by the Kemp and Allen method  
and attempts to fractionate this acid by means of various  
concentrations of  $MgCl_2$ . Nauki matem przyrod Lódz no.12:51-56  
'62.

1. Katedra Biochemii, Uniwersytet, Lódz.

WALTER, Tadeusz; WILANOWSKA, Jadwiga; CZUPRYN, Felicja; WALTER, Zofia

Value of the heterohemagglutination reaction in the diagnosis of  
viral hepatitis. Med. dosw. mikrob. 14 no.2, 133-135 '62.

1. Z Działu Epidemiologicznego Wojewódzkiej Stacji Sanitarno-  
Epidemiologicznej w Poznaniu  
(HEMAGGLUTINATION) (HEPATITIS INFECTIOUS diag)

GROSS, Maria; WALTER, Zofia

New method of the dialysis of hydrolysis products of  
ribonucleic acid. Chem anal 8 no.4:561-566 '63.

1. Department of Physiological Chemistry, Academy of  
Medicine, Lodz, and Department of Biochemistry, University,  
Lodz.

POLAND

WALTER, Zofia, Infectious Division (Oddzial Zakazny) (Or-dynator: Docent, Dr. med. T. SKALNOWSKI) of the Wojewodztwo Child Hospital (Wojewodzki Szpital Dzieciecy) (Director: Dr. med. M. STABROWSKI) in Poznan

"Some Remarks on the Differentiation of Salmonellosis in Children."

Warsaw, Przeglad Epidemiologiczny, Vol 17, No 3, 63, pp 249-251

Abstract: [Author's English summary] Author shows the difficulties of differentiating infection with *Salmonella* bacilli on the basis of clinical and serological data in the case of two children. Bacteriological confirmation is indispensable. There are no references.

1/1

L 01899-67 T JK

ACC NR: AP6035173

(A) SOURCE CODE: PO/0081/65/019/002/0254/0255

BEDRYNSKA-DOBĘK, Maria and WALTEROWA, Zofia: Regional Station of Sanitation and Epidemiology and Department of Experimental Sciences of the Institute of Rural Occupations and Hygiene (Wojew. Stacja San.-Epid i Zesp. Nauk Bad Inst. Pracy i Hig. Wsi) and Department of Infectious Diseases of the Regional Hospital of Children's Diseases (Oddz. Chorob Zakaznych Woj. Szpitala Chorob Dziecięcych), Poznań.

19  
B

"Proteus Species and their Role in Diseases in Infants, Particularly Acute Diarrheal Syndromes."

Warsaw, Przeglad Epidemiologiczny, Vol 19, No 2, 1965; pp 254-255.

Abstract: Review of data in 94 infants (age 1-19 months) with Proteus species isolated from specimens of feces, throat swab, blood, ear or cerebrospinal fluid: 47 had acute diarrhea, 17 were hospitalized for miscellaneous conditions, 30 were healthy children from the nursery. Of the 47 with acute diarrhea, Proteus species were the only organisms isolated in 8 cases, all of these were rather severe. Sensitivity tests of 137 strains of Proteus revealed 86 were resistant to all drugs tested in vitro; 53 were more or less sensitive to chloramphenicol. Presented at the 3rd Scientific Assembly of Polish Epidemiologists and Infectologists, 5-6 Oct 64. [JPMIS]

TOPIC TAGS: pediatrics, digestive system disease, bacterial disease

SUB CODE: 06 / SUBM DATE: none  
Card 1/1 hs

ACC NR: A16032819

(A)

SOURCE CODE: P0/00007667000/000/0245/0251

AUTHOR: Walther, L. (Dresden)

ORG: Institute for Electroacoustics and Architectural Acoustics, Technical University, Dresden (Institut für Elektro- und Bauakustik der technischen Universität Dresden)

TITLE: Method of determining coefficients of piezoelectric ceramics significant for transducers, based on measurements on a single sample

SOURCE: Conference on Acoustics of Solid Media. Warsaw, 1964. Proceedings. Warsaw, PWN, 1966, 245-251

TOPIC TAGS: ceramic material, piezoelectric property, elastic modulus

ABSTRACT: A description of the properties of piezoelectric ceramics requires the knowledge of piezoelectric and elasticity coefficients and electric constants. These coefficients are determined most frequently by using the resonance method. The measurement consists in determining two definite frequencies and two amplitude values. If the problem is confined to determining coefficients designated by subscripts 1...3, then all the coefficients can be determined on a single sample; this increases the accuracy and shortens the time required for the measurements. Basic difficulties have been encountered thus far in determining the elasticity coefficients

$$S_{12}^E = \frac{\partial S_1}{\partial T_2} \quad \text{and} \quad S_{13}^E = \frac{\partial S_1}{\partial T_3}$$

Card 1/2

ACC NR: AT6032819

It is shown that these quantities can be determined if Poisson ratios and the quantities  $s_{11}^E$  and  $s_{33}^E$  are known. Poisson ratios are obtained from measurements of the velocity dispersion of a longitudinal wave in a square rod. The method described was developed for application to titanate and zirconate ceramics, and its accuracy is 3%. Orig. art. has 5 figures.

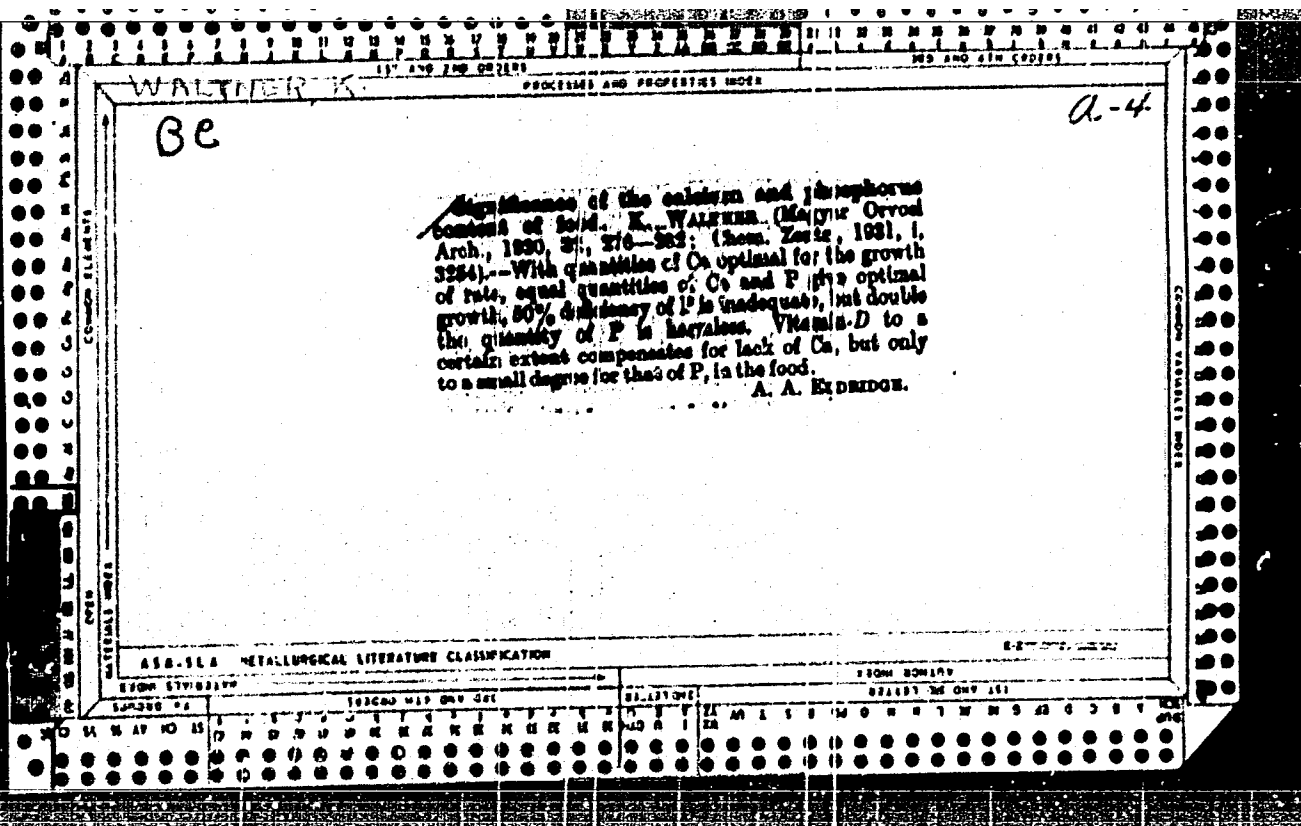
SUB CODE: 11 / SUBM DATE: 14Jun65

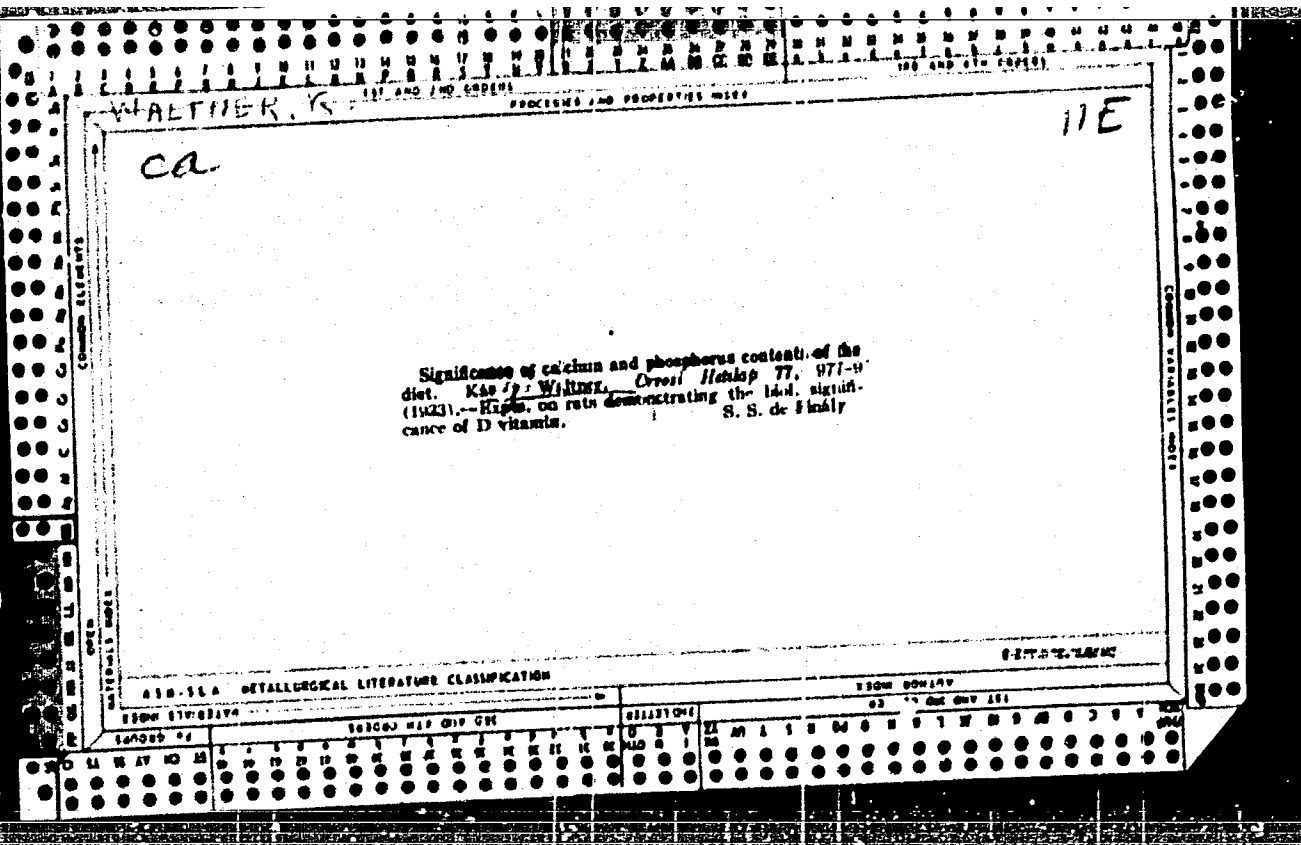
Card 2/2

WALTHIER, Rezsone, dr.

A letter from Szeged. Magy Kisipar 6 no.23:2 15 N '62.

1. Kozmetikus.





Ca  
WALTNER, K.

116

How much vitamin A is contained by the general diet of Hungarian peasants? Klara Waltner and Károly Waltner. *Orvosi Illetrás* 70, 879-882 (1934).—No increase of the intake of alimentary origin was observed in Hungary. In a sample of 6770 meals of 280 students of elementary schools in southern Hungary showed that instead of a daily obligatory av. of 1000 units, about 474 units were found in meals of children of city schools and about 311 units in those of children of farm schools. About 66.9% of the vitamin A content of meals of city children, and 64.1% of those of farm children were of animal origin. More milk, fruits and vegetables are recommended in meals.  
S. S. de Pináv

AIA-SEA-METALLURGICAL LITERATURE CLASSIFICATION

WALTNER, K.

Pathology and therapy of rheumatic fever in childhood. Gyermekgyogyaszat 3 no. 3:65-73 Mar 1952. (CML 22:4)

1. Doctor. 2. Pediatric Clinic (Director -- Prof. Dr. Karoly Waltner), Szeged Medical University.

WALTNER, K.; DIOSSZILAGYI, G.; KOLTAY, M.

Prephylaxis and therapy of interstitial pneumonia. Orv. hetil. 94 no.  
31:962-966 30 Aug 1953. (CLML 25:5)

1. Doctors. 2. Children's Clinic (Director -- Prof. Dr. Karoly Waltner),  
Szeged Medical University.

VALTNER, K.; TOROK, J.; KOMAROMI, O.

Significance of invert sugar for infant nutrition. Orv. hetil. '94  
no. 46:1275-1276 15 Nov 1953. (CML 25:5)

1. Doctors. 2. Children's Clinic (Director -- Prof. Dr. Karoly  
Waltner), Szeged Medical University.

WALTNER, K.

KORPASSY, B.; TIBOLDI, T.; TOROK, J.; WALTNER, K.; GIOSSZILAGYI, G.;  
PALDY, L.; KOLTAY, M.

Interstitial pneumonia of the premature. Acta med. hung. 5 no.  
3-4:371-402 1954.

1. Institut fur Pathologische Anatomie und Histologie der Medizinischen Universitat, Szeged (for Korpassy, Tiboldi, Torok)
2. Kinderklinik der Medizinischen Universitat, Szeged (for Waltner, Giosszilagy, Paldy, Torok, Koltay) (Mingegangen am 1. Juli 1953)  
(PNEUMONIA, in inf. & child.  
\*interstitial in premature, etiol., clin. aspects & pathol.)  
(INFANT PREMATURE, diseases  
\*pneumonia, in terstitial, etiol., clin. aspects & pathol.)

WALTNER, K.

WALTNER, K.; TOROK, J.; KOMAROMI, O.

Significance of invert sugar in infant nutrition. Acta med.  
hung. 5 no.3-4:415-417 1954.

1. Aus der Kinderklinik der Medizinischen Universität, Szeged.  
(Eingegangen am 10. August 1953)

(CARBOHYDRATES)

\*invert sugar in inf. nutrition)

(INFANT NUTRITION)

\*invert sugar as substitute for dextrose & sucrose)

(GLUCOSE)

\*invert sugar as substitute in inf. nutrition)

WALTNER, Karoly, dr.

Present state of poliomyelitis vaccination. Gyermekgyógyászat  
7 no.7:193-198 July 56.

(POLIOMYELITIS, prev. & control  
vaccines & vacc., present state (Hun))  
(VACCINES AND VACCINATION  
polio., present state (Hun))

~~WALTHER, Karoly, dr.~~

Etiotropic therapy of dysentery. Nepageszseguey 37 no.9;  
212-23/ Sept 56.

1. Kozlemeny a Szegedi Orvostudomanyi Egyetem Gyermekklinikajarol.  
(DYSENTERY, BACILLARY, in inf. & child  
chemother., etiotropic (Hun))

WALTHER, Karoly, dr.

Blood exchange; transfusion with exsanguination. Orv. hetil.  
98 no.25:665-673 23 June 57.

I. A Szegedi Orvostudomanyi Egyetem Gyermekklinikajának  
közleménye.

(BLOOD TRANSFUSION

exchange, in newborn inf., indic., technics & results  
(Hun))

BENCIJ, Gyorgy, Dr.; WALTNER, Karoly, Dr.

Plasma cell leukemia. Orv. hetil. 99 no.8-9:290-292 23 Feb - 2 Mar 58.

1. A Szegedi Orvostudomanyi Egyetem I. sz. Belgyogyaszati Klinikajának  
(igazgató: Hetenyi Géza dr. akadémikus, egyet. tanár) közleménye.  
(LEUKÉMIA, case reports  
plasma cell (Hun))

WALTNER, Karoly

Significance of increased blood pressure in patients suffering from  
stenosis of the ostia venosa uninatra. Orv. hetil. 99 no.19:645-647  
11 May 58.

1. A Szegedi Orvostudomanyi Egyetem I. sz. Belgyogyaszati Klinika janak  
(igazgato: Hetenyi Geza dr. akademikus, egyet. tanar) kozlemenye.  
(HEART DISEASES, manifest.

hypertension in stenosis of left atrioventric. opening.  
clin. significance (Hun))

(HYPERTENSION, etiol. & pathogen.  
stenosis of left atrioventric. opening, clin. significance  
(Hun))

EXCERPTA MEDICA Sec 2 Vol 12/6 Physiology June 59

2467. INCREASE OF VENOUS OXYGEN SATURATION AFTER A HIGH SALICYLATE DOSE IN HUMAN ADULTS - Waltner Jr K., Tarnas B. and Kelemen E. 1st Dept. of Med., Univ. Med. Sch., Szeged - ACTA MED. ACAD. SCI. HUNG. 1958, 12/1-2 (147-151) Tables 2

A metabolic increase of more than 14% in the first 4 hr. induced by 6 to 10 g. Na salicylate given orally to human subjects was accompanied by an approx. 20% increase of oxygen saturation in the blood of the cubital vein. Although skin temperature rose only if the metabolic increase had surpassed 19%, the higher oxygen content of the venous blood means that a remarkable increase of blood flow had occurred in 16 out of the 18 cases.

Miller Jr - Chapel Hill, N.C.

7,8000

z/023/60/000/03/05/007  
82151

AUTHORS: Vaněk Jiří, Waniek Ludvík

TITLE: Pressure Wave Amplitudes in and Near the Shattered Zone of an  
Underground Explosion Measured by Piezophotographic Method

PERIODICAL: Studia Geophysica et Geodaetica, 1960, No 3, pp 290 - 291

TEXT: There are several methods of generating elastic waves. An underground explosion is one of sufficiently intensive sources of elastic waves for field experiments. The area nearest to the source is the shattered zone, where irreversible destructive processes occur. Originally strong amplitudes of pressure waves decrease toward the outer boundary of this zone under elastic limit of the medium, and the disturbance materializes in the form of elastic waves. The measurable plastic zone must be assumed in plastic materials like sand, loam, etc. The piezophotographic method was applied during underground explosions of spherical charges of high explosives. Preliminary results show, that the piezophotographic method can be applied for detailed investigation of pressure wave amplitudes near intensive sources in real media. There are 2 figures and 7 references: 4 Czech, 2 English and 1 Soviet.

Card 1/2

X

82151  
Z/023/60/000/03/05/007

Pressure Wave Amplitudes in and Near the Shattered Zone of an Underground  
Explosion Measured by Piezophotographic Method

ASSOCIATION: Geophysical Institute, Czechoslovak Academy of Sciences, Prague

SUBMITTED: February 26, 1960

XX

Card 2/2

WANIEK, Ludvik

Principles of the piezophotographic method for measurement of  
pressure wave amplitudes. Geofys sbornik 9:229-310 '61.

1. Geophysikalisches Institut, Tschechoslowakische Akademie der  
Wissenschaften, Praha.

KLIMA, Karel; VANEK, Liudovik [Waniek, Ludovik]

A new method of measuring absorption coefficient of strong pressure waves on the models of solids. Studii astron seismol 6 no.2:211-216 '61.

1. Geofizicheskiy institut ChSAN, Praga

L 32802-66 CW

ACC NRI: AT6016646

SOURCE CODE: CZ/2512/64/012/000/0177/0197

AUTHOR: Pros, Zdenek; Sobotova, Carmen; Waniek, Ludvik; Prilbyl, Alois;

1/2

37

BT1

ORG: none

TITLE: The velocity distribution of elastic waves in the Pribram graywacke

SOURCE: Ceskoslovenska akademie ved. Geofysikalni ustav. Geofysikalni sbornik, v. 12, 1964, Prague, 1965, Prace, no. 196-214, 177-197

TOPIC TAGS: *physical* geology, electroacoustics, elastic oscillation, wave analyzer

AESTRACT: The velocity of longitudinal elastic waves in the Pribram graywacke was measured in a continued study of uniformity in the mechanical properties of the rock. Samples from a vertical section of the pit at depths down to 1400 m were tested. The dependence of waves velocity on depth was determined by the electroacoustic method. It was established that this dependence is continuous and has a local maximum at a depth of 800—900 m. The change in the velocity gradient at this depth cannot be explained entirely by the change in density, or by the macroscopically noticeable change in the composition of the rock. Rather, it shows a correlation with the boundary (interface) between two geological structures which constitute the rock, called the Sadecky and the Tremoshensky graywacke; the boundary layer is rich in hematite. The geological characteristics of the rock are given. It is noted that the depth dependence  $\Delta v/\Delta p$  for the given samples was obtained through measurements of

Card 1/2

L 32802-66

ACC NR: AT6016646

dependence of elastic wave on one-sided pressure. In turn, these measurements have demonstrated that the elastic anisotropy caused by the rock stratification and shown in upper strata is diminishing with increased pressure, i.e., in line with the increasing depth. The authors thank Doctor J. Vanek for valuable advice and suggestions, Mrs. N. Pick, and Messrs. K. Lomecky, and R. Havlik for devoted help in tests treating and evaluating measurement results. The paper was reviewed by K. Pec. [KP]  
Orig. art. has: 12 figures, 3 tables, and 1 formula.

SUB CODE: 08/ SUBM DATE: 24Mar64/ ORIG REF: 004/ OTH REF: 004

Card 2/2 MGS

WANIEWSKA, D.

GASTOL, B.; ANSELM, O.; DLUZNIEWSKA, K.; WANIEWSKA, D.; Gorczynska, K.

Nutrition of rural population in the Miechow and Mysleniec regions.  
Przegl. lek., Krakow 10 no.6:173-178 1954.

1. Z Zakladu Higieny Akademii Medycznej w Krakowie. Kierownik: Doc.  
dr B.Gastol.

(NUTRITION,

in Poland, rural population)

(RURAL CONDITIONS,

nutrition of rural population in Poland)

SEGAL, Paweł; FREYTAG, Tadeusz; WANIEWSKI, Edward

The problem of rare neoplasms arising from the ciliary part  
of the retina (diktyoma). Klin. oczna 35 no.1:63-69 '65.

1. Z Kliniki Chorob Oczu (Kierownik: prof. dr. med. P. Segal);  
z Kliniki Laryngologicznej (Kierownika: prof. dr. med. J. Borsuk);  
oraz z Zakładu Anatomii Patologicznej Wojskowej Akademii Medycznej w Łodzi (Kierownik: prof. dr. med. A. Pruszczyński).

WANIEWSKI, Edward

Histo-bacteriology of specific foci in surgical preparations. Postepy  
hig. med. dom. no. 2:111-113 '60.

1. Wojskowa Akademia Medyczna w Lodzi.

(TUBERCULOSIS PULMONARY pathol)

WANIEWSKI, Edward

Morphological changes in rat lungs and heart in acute radiation sickness. Polskie arch. med. wewn. 31 no.8:1093-1099 '61.

1. Z Pracowni Anatomopatologicznej I Centr. Szpit. Klin. WAM Kierownik:  
dr med. E. Waniewski Praca wykonana w ramach Zespolu Radiobiologicznego  
Kierownik Zespolu: doc. dr med. Z. Ruszczewski.

(LUNG radiation eff) (HEART radiation eff)  
(RADIATION INJURY exper)

LENKO, J.; WANIEWSKI, E.

On the histological structure of primary malignant tumors of  
the ureters. Rozhl. chir. 42 no.5:341-344 My '63.

1. Urologicka klinika WAM, prednosta prof. dr. J. Lenko a  
cytchistopatologiczna laborator Ustredni klinicke nemocnice  
WAM, prednosta dr. E. Waniewski.  
(URETERAL NEOPLASMS) (ADENOCARCINOMA)  
(CARCINOMA, PAPILLARY) (HISTOLOGY)

S/196/62/000/005/002/012  
E194/E154

AUTHORS: Waltenberger-Razniewska, M., Siarzewski, L., and  
Waniewski, E.

TITLE: Factors influencing the elongation of single-domain  
particles of iron produced by the amalgam method

PERIODICAL: Referativnyy zhurnal, Elektrotehnika i energetika,  
no.5, 1962, 2, abstract 5 Bl2. (Prace Inst. hutn.,  
v.13, no.1, 1961, 47-52 (Polish, with summary in  
Russian and English)).

TEXT: Colloidal particles of iron of single domain structure  
were produced by electrolytic deposition on a mercury cathode.  
Analysis of the results obtained when the electrolytic bath was  
fed from a rectifier, a d.c. generator and an accumulator showed  
that the greatest ratio of  $B_r$  to the saturation magnetic field  
intensity  $H_c$  was obtained in powders deposited by a steady,  
non-pulsating current at a density of about  $20 \text{ mA/cm}^2$ . The  
saturation field  $H_c$  and  $B_r$  were measured by placing a test  
tube containing the amalgam (3% Fe) in a magnetometer.  $H_c$   
reached 500 oersteds. By study of the powders in an electron  
Card 1/2

Factors influencing the ...

S/196/62/000/005/002/012  
E194/E15<sup>4</sup>

microscope with the magnification of X 66 000 it was found that  
the particles were elongated (photographs are given).  
38 literature references.

ASSOCIATION: Inst. Metali Nieżelaznych FNR  
(Institute of Non-ferrous Metals, PPR).  
(see also abstract 5 B11 and Ref. Zh.Elek. 1961,  
abstract 10 B3<sup>4</sup>).

[Abstractor's note: Complete translation.]

Card 2/2

WANIEWSKI, Edward, mgr inz.; SIARZEWSKI, Leszek, mgr inz.; RUSZ, Jan, mgr inz.

Soft magnetic alloy materials with rectangular hysteresis loop.  
Rudy i metale 8 no.2;46-52 F '63.

WANIOLKA, F.

Tenth anniversary of the July Manifesto. p. 225. (PRZEGLAD GORMICZY, Vol. 10,  
No. 7/8, July/Aug. 1954, Stalinogrod, Poland)

SC: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec.  
1954, Uncl.

WANIOLKA, F.

"Decade of the coal mining industry." p. 385. (PRZEGLAD GORNICZY.  
Vol. 10, No. 12. Dec. 1954. Stalinogrod, Poland)

SO: Monthly List of East European Accessions. (EEAL). LC. Vol. 4, Pg. 1.  
April 1955. Unclassified.

WANIOLKA, F.

"Decorations of honor in the coal mining industry on the occasion of the tenth anniversary of People's Poland." p. 393.  
(PRZEGLAD GORNICZY. Vol. 10, No. 12, Dec. 1954. Stalingrad, Poland)

SO: Monthly List of East European Accessions. (EEAL). LC. Vol. 4, No. 4.  
April 1955. Uncl.

WANIOLKA, F.

Reast of work p. 161

Vol. 11, No. 5, May 1955, PRZEGLAD GORNICZY

SO: MONTHLY LIST OF EAST EUROPEAN ACCESSIONS, (EEAL), LC, Vol. 4, No.9  
Sept. 1955, Uncl.

WANIOŁKA, F.

Importance of the Polish-Soviet Scientific-Technical Conference for Development of the  
Coal Industry in the Polish People's Republic.

p. 251 (Przeglad Gorniczy. Vol. 12, no. 7/8, July/Aug. 1956. Katowice, Poland)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2,  
February 1958

WANIOLKA, Franciszek, inz.

Development aims of the Polish mining industry and electric power engineering. Wiadom gorn 10 no. 4: 119-121 Ap '59.

1. Minister Gornictwa i Energetyki, Warszawa.

WANIOLKA, F.

Realization of the resolutions of the 4th Plenum of the Central Committee of the Polish United Workers Party in the machine building industry; summary of an address delivered before the 10th Plenum. Przegl techn no.18:1, 3 6 My '62.

1. Minister, Warsaw.

WANIOLKA, Franciszek, inz.

Report of the Minister for Heavy Industry at the 15th General  
Meeting of Delegates of the Association of Polish Electrical  
Engineers in Lodz, June 3-5, 1962. Przegl elektrotechn  
38 no.9:361-363 S '62.

P/005/62/000/031/004/005  
J003/I250

AUTHOR: Wanior, Gotfryd, Magister (Master)

TITLE: Prospects for development of the production of dolomite in Poland

PERIODICAL: Prezglad techniczny, 1962, no. 31, 3-4

TEXT: Because of small resources of magnesite, which do not meet Poland's needs for burned magnesite, the proper utilization of its rich and high quality reserves of dolomite for metallurgical purposes is of paramount importance. The best dolomites for refractory linings in the manufacturing process of pig iron and steel are ankerite dolomites containing 4% of  $Fe_2O_3$  and about 2.5% of  $SiO_2$ , with a softening temperature of 1280-1300°C. The harder dolomites, i.e. those richer in silicates and poorer in iron oxides, are used in building and also as the support under asphalt roads and railways. The production of raw and burned dolomite should be ahead of the production of pig iron and steel. The needs of Poland's metallurgical industry, which in 1965 will produce 7,000,000 tons of pig iron, will be met by modernizing its old dolomite plants and by building new ones.

Card 1/1

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430011-5

WANICK, Gotfryd, mgr

Development prospects of the dolomite production in the five-year plan. Wiad. hut 16 no.10:316-319 0 '60.

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430011-5"

WANICZ, Godfreyd, mgr.

Basic technical and economic indicators during the roasting of dolomite  
in the calcinating department. Wiad hutn 18 no. 2:43-46. P '62

WANIOR, Gotfryd Jozef

Problem of exporting and importing raw and roasted dolomite.  
Wiad hut 19 no. 6: 167-168 Je '63.

WANIOR, Gotfryd, mgr.

Technical progress in the production of raw and calcinated  
dolomite. Wiad hut 19 no.9:241-243 8'63.

WANIOR, G.J., mgr

Technical progress in the production of raw and calcinated dolomite.  
Przegl techn 84 no.19:7 12 My '63.

AWSTRIC, Roman; WANIOREK, Alfred

Uretero-vaginal fistula following attempted abortion. Ginek.  
pol. 34 no. 4:533-536 '63.

1. Z Oddzialu Urologicznego Szpitala Miejskiego w Slupsku  
Ordynator: lek. med. R. Awstric Z Oddzialu Ginekologiczno-  
Polozniczego Szpitala Miejskiego w Slupsku Ordynator: dr med.  
A. Modrzejewski.

(ABORTION, CRIMINAL) (URINARY FISTULA)  
(VAGINAL FISTULA) (URETER)  
(SURGERY, OPERATIVE)

WANIOREK, Alfred; AWSTRIC, Roman

Avulsion of the ureter and kidney pelvis following rupture  
of the pregnant uterus. Ginek. pol. 34 no.6:719-723 '63.

1. Z Oddzialu Ginekologiczno-Polozniczego Szpitala Miejskiego  
w Slupsku (ordynator: dr., med. A.Modrzejewski) i z Oddzialu  
Urologicznego Szpitala Miejskiego w Slupsku (ordynator: lek.  
med. R.Awstric).

WANIOREK, Alfred

Rupture of the uterus in labor. Ginek. Pol. 35 no.4:529-540  
Jl-Ag '64

1. Z Oddzialu Polozniczo-Ginekologicznego Szpitala Miejskiego  
w Slupsku (Ordynator: dr. med. A. Modrzejewski).